## UCONN - Math 1011Q

## Group Work on Linear Inequalities: Calculate your Income.

I. Income With Commission. This summer you plan to take a part time job as a salesperson with Cutcom, a company which specializes in selling fancy cutlery. As a salesperson you will earn $\$ 600$ per month plus a commission of $20 \%$ of sales. Find the minimum amount of sales you need to make in order to receive a total income of at least $\$ 1500$ per month.

To find the solution follow the following steps:

1. UNDERSTAND the problem thoroughly.

Read: Read and reread the problem.
Trail and Error: Check if a few arbitrary values give you a solution. For example, check if $\$ 1000$ is a solution, that is: Will an amount of $\$ 1000$ sales a month give you the monthly income you desire. Pick your own additional amounts of sales to try. Reflect on your answers. You may organize your work in the following table:

| Sales \$ | Commission \$ | Total Income \$ | Is the sales amount a solution? |
| :--- | :--- | :--- | :--- |
| 1000 |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Can you make a guess of what the solution is?
2. TRANSLATE the problem into an inequality.

Chose a variable to represent the unknown: Let $\mathrm{x}=$
Write an expression using your variable $\mathbf{x}$ for the total monthly income:
Write an inequality for your problem:
3. SOLVE the inequality for x .
4. INTERPRET.

Check your solution:
Explain why your calculations check your solution.

## State your answer:

II. Future Income. Although beginning salaries vary greatly according to your field of study, the equation $\mathrm{s}=1245 \mathrm{t}+35,558$ can be used to approximate and to predict average beginning salaries for candidates with bachelor's degrees. The variable s is the starting salary, and the number of years after 1995.
a. Approximate when beginning salaries for candidates will be greater than $\$ 48,000$.

To find the solution follow the 4 steps suggested in the previous problem: Understand, Translate, Solve, and Interpret.
b. Determine the year you plan to graduate from college.

Use this year to find the corresponding value of $t$ and approximate your beginning salary.
To solve the equation (not inequality) necessary in order to answer this question follow the 4 steps suggested in the previous problem: Understand, Translate, Solve, and Interpret.
c. What is the first thing you want to buy with the money from your first salary after college?

